Marcel Hofmann

Email: marcel.hofmann@hofmania.de https://github.com/marcelhfm Mobile: +4917660335763

EDUCATION

University of applied sciences Munich

Bachelor of Science in Business Informatics; current GPA: 1.4

München, Germany

University of Halmstad

ERASMUS Semester Abroad

Halmstad, Sweden

2023

2020 - 2024

Josef Effner-Gymnasium Dachau

A-Levels (Abitur); GPA: 1.8

Dachau, Germany 2012-2020

Experience

Codestryke München, Germany

Full Stack Engineer

2022 - present

- Lead Backend Developer for an insurance based IoT-Platform: Responsibility for highly scalable IoT data ingestion, preprocessing and analysis. Developing a rule engine for real-time event generation and alerting. Automated E2E and load testing using Azure DevOps Pipelines. Deployment on Azure using k8s and Azure Functions. (MQTT, REST, GraphQl, Node, Typescript)
- Lead Full Stack Developer for an IoT-Monitoring Dashboard: Real-time monitoring and timeseries data analysis. Deployment on Mindsphere (Siemens IoT-Platform) and AWS using Lambda. (GraphQl, REST, Node, Typescript, React)

Siemens Health Insurance

München, Germany

2021 - 2022

Working Student Project Management

• Project Management App and Web: UI and UX research. Testing. Coordination of projects.

Projects

- Raspberry Pi Pico W CO2 Sensor (ongoing): Real-Time Data collection using a CO2 sensor and displaying it with an OLED-Display. Developed in C using FreeRTOS. (C, I2C, MQTT)
- PIOS Simple OS for the Raspberry Pi 4b (ongoing): Simple Operating System from scratch. Implementing user interfaces with UART and bluetooth. (C, ASM)
- QNX Real-Time Application on BeagleBone: University Project. Real-Time Application developed for a BeagleBone with QNX. Deep dive on scheduling, mutexes, signals, timers. Kernel Event Tracing. (C, QNX)
- TCP / UDP Chat Messenger: University Project. Scalable End-2-End communication with TCP/IP or UDP/IP. (Java)
- FOREX trading bot: Automated python trading bot. (Python)

Programming Skills

- Languages: Typescript, Javascript, C, C++, C#, Java, Python
- Technologies: AWS, Azure, Node, React, Kubernetes